

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(716/19).ccls. and (MEMS) and (process) and (mask) and (topolog\$6) and (cross adj section) and (((two adj dimensional) or 2D) same mask\$2) and (((three adj dimensional) or 3D) same model\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:35
L2	0	(716/21).ccls. and (MEMS) and (process) and (mask) and (topolog\$6) and (cross adj section) and (((two adj dimensional) or 2D) same mask\$2) and (((three adj dimensional) or 3D) same model\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:35
L3	0	(716/21).ccls. and (MEMS) and (process) and (topolog\$6) and (cross adj section) and (((two adj dimensional) or 2D) same mask\$2) and (((three adj dimensional) or 3D) same model\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:35
L4	0	(716/19).ccls. and (MEMS) and (process) and (topolog\$6) and (cross adj section) and (((two adj dimensional) or 2D) same mask\$2) and (((three adj dimensional) or 3D) same model\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:35
L5	0	("716"/\$).ccls. and (MEMS) and (process) and (topolog\$6) and (cross adj section) and (((two adj dimensional) or 2D) same mask\$2) and (((three adj dimensional) or 3D) same model\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:36
L6	2	(MEMS) and (process) and (topolog\$6) and (cross adj section) and (((two adj dimensional) or 2D) same mask\$2) and (((three adj dimensional) or 3D) same model\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:37
L7	2	(MEMS) and (process) and (topolog\$6) and (cross adj section\$2) and (((two adj dimensional) or 2D) same mask\$2) and (((three adj dimensional) or 3D) same model\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:41
L8	0	((MEMS) and (process) and (topolog\$6) and (cross adj section\$2) and (((two adj dimensional) or 2D) same mask\$2) and (((three adj dimensional) or 3D) same model\$2)).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:37

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L9	8	(MEMS) and (process) and (topolog\$6) and (cross adj section\$2) and (process adj mask\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:40
L10	0	(MEMS) and (process) and (topolog\$6 adj description\$2) and (cross adj section\$2) and (process adj mask\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:41
L11	0	(MEMS) and (process) and (topolog\$6 adj tree) and (cross adj section\$2) and (((two adj dimensional) or 2D) same mask\$2) and (((three adj dimensional) or 3D) same model\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:43
L12	0	(topolog\$6 adj tree) and (deposition adj boundar\$5) and (((two adj dimensional) or 2D) same mask\$2) and (((three adj dimensional) or 3D) same model\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:45
L13	0	(topolog\$6 adj tree) and (deposition same boundar\$5 same domain\$2) and (((two adj dimensional) or 2D) same mask\$2) and (((three adj dimensional) or 3D) same model\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:46
L14	0	((cross adj sectional) adj topolog\$6) and (topology adj tree) and (deposition same boundar\$5 same domain\$2) and (((two adj dimensional) or 2D) same mask\$2) and (((three adj dimensional) or 3D) same model\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:47
S1	1210	716/19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:09
S2	870	716/21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 16:09

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» Key

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IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

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IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

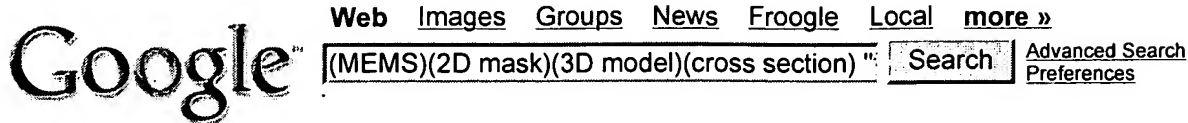
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be identified in a **3D model**, then these **cross sections** can be used to create ... gorithm, which successfully infers **2D mask** sets from complex **3D models**. ...

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a **3D model**, then these **cross sections** can be used to. create **masks** to manufacture the device. ... **cross sections** are assembled into a **topology tree**. **Cross** ...

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... that, based on a unique business **model**, collaborates with ... research will be performed on **MEMS**, bio- and ... 1. IMEC launches two **cross**-divisional programs within ...

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Methods for integrating The weak form for such **models** are proposed. These Methods simplify The generation of Finite Element **models**. ...

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Constraints on The form of a better **Model** from a variety of sources are considered. ... a discrete Core of substantial **cross section** (about 0.3 mm²). ...

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